DATA SHEET



TimeSource[®] 3500

GPS Stratum 1 Timing System

Key Features

- Expandable outputs provide single box solutions for small/remote offices
- Built-in early warning performance monitoring catches problems before they impact the network
- Eight user-configurable T1/composite clock/E1/2.048 MHz outputs
- Sync status messaging
- Optional SNTP TimeServer

Key Benefits

- Increases sync coverage into harsh GPS environments
- Window antenna lowers installation and maintenance costs
- Extended holdover reduces nuisance alarms and downtime
- Economical PRS alternative to cesium

The Symmetricom® TimeSource® 3500 is a stand-alone Stratum 1 Primary Reference Source (PRS) which works in GPS hostile environments. TimeSource 3500 meets GR 2830 network PRS performance requirements by using a GPS antenna mounted inside a window or on an outside wall. Timing outputs with Stratum 1 performance are achieved using advanced BesTime® technology, single-satellite locking GPS receiver subsystem, and Rubidium local oscillator.

BesTime is a flexible clock engine which provides robust performance in compromised GPS installations. BesTime continues to predict GPS timing information during the loss of GPS signals thereby guaranteeing Stratum 1 performance with as few as one satellite in view for as little as 10 hours per day. PRS quality holdover is extended to 72 hours (0-50°C) for long term GPS outages. Typical holdover performance is three weeks at PRS quality (at 25°C). TimeSource 3500 can be installed in just about any window or outside wall with a view to the sky, making it the inexpensive, yet high performance, alternative to cesium.



Configuration Options

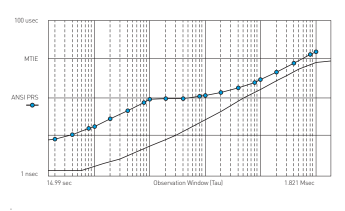
The TimeSource 3500 comes standard with two T1 outputs. It can expand with up to eight T1/E1/2.048 MHz outputs programmable on a per port basis.

Applications

The TimeSource 3500 system can be configured as a PRS to front-end, an office BITS or as a stand alone PRS with 10 outputs for remote or small offices. In the stand alone configuration, TimeSource 3500 provides up to 10 T1 outputs in a compact, inexpensive package. This configuration is ideal for timing remote switch sites which may also have SONET terminals or other network elements.

The TimeSource 3500 ensures PRS performance is maintained through selfauditing the inputs and measuring and reporting performance against one another. Inputs can be easily provisioned to be either included in the timing ensemble output or be used for monitoring only. TimeSource 3500 is fully software upgradeable and provisionable while in-service. Communication is via RS-232 or Ethernet ports.

TimeSource 3500



TimeSource 3500 three week PRS quality holdover (@ 25°C)

Specifications

GENERAL Specifications:

GENERAL	
Specifications:	GR2830, ANSI T1.101, NEBS, UL
Internal oscillator:	Rubidium
Sync inputs:	GPS, T1 (optional)
Sync outputs:	T1, 10 MHz, 1 PPS, TOD, Composite Clock, E1/2.048 MHz
Sync status messaging:	Outputs and inputs
Communications:	RS-232, Ethernet
Management:	TL1, TimeCraft, TimeScan, TimePictra
SYSTEM OUTPUTS	
Number of T1 outputs:	Up to 10 (2 standard)
Format:	D4, ESF with or without SSM - software selectable

Number of E1/2.048 outputs: Up to 8 Format:

Frequency accuracy:

Locked to GPS: Holdover*:

2.048 Mb/s G.703/6 (CCS, CAS, CRC4, or non-CRC4 configurable) and 2.048 MHz G.703/10 - software selectable

1x10⁻¹² 1x10⁻¹¹ for 72 hours (0°C to 50°C ±5°C) 1x10-11 for three weeks (@ 25°C) typical performance 1x10⁻¹⁰ for 30 days

(0°C to 50°C ±5°C)

* After 1 week of steady-state operation

Symmetricom[®]

2300 Orchard Parkway San Jose, California 95131-1017 tel: 408.433.0910 fax: 408.428.7896 www.symmetricom.com

1 PPS OUTPUT

Signal type:

Connector:

Type:

Type:

Interface:

Number:

Connector.

Signal:

Signal:

Timing accuracy:

Holdover:

Locked to GPS:

TIME OF DAY OUTPUT

Connector: RJ-45

Number of outputs:

1

TTL

BNC

±5°C)

BNC

SNTP

2

Ethernet

T1 (bridged or

Wire wrap or BNC

terminated)

Cisco or NTP type 4

RS-422

SNTP TIMESERVER (OPTIONAL)

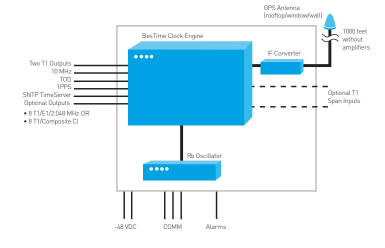
SYSTEM INPUTS (OPTIONAL)

100 ns to GPS

<3 µs to GPS for 72

hours (0°C to 50°C

Amplitude Modulated



TimeSource 3500 Block Diagram

ANTENNA SPECIFICATIONS

Туре:	
Cable length:	

OTHER Mechanical:

Power: Operating temperature: Humidity:

EMC:

Window or wall mount patch; rooftop Up to 1000 feet without amplifier

3.5"(H) x 19"(W) x 12"(D) -48 VDC (redundant) 0° C to +50° C 5% to 95% non-condensing FCC Part 15

© 2012 Symmetricom. Symmetricom and the Symmetricom logo are registered trademarks of Symmetricom, Inc. All specifications subject to change without notice.